CENTER FOR DRUG EVALUATION AND RESEARCH

APPLICATION NUMBER: 75-684

CHEMISTRY REVIEW(S)

ADDENDUM

1. CHEMISTRY REVIEW NO. 5

2. ANDA # 75-684

3. NAME AND ADDRESS OF APPLICANT

Bedford Laboratories 300 Northfield Road Bedford, OH 44146

4. <u>LEGAL BASIS FOR SUBMISSION</u>

Innovator Product: PEPCID® AC (famotidine) Injection Innovator Company: Merck & Co., Inc. (NDA #19-510)

Patent Certification and Exclusivity Statement are provided (p. 007)

Patent Expiration Date: 10/15/00 U.S. Patent No. 4,283,408

5. <u>SUPPLEMENT(s)</u>

N/A

6. PROPRIETARY NAME

Famotidine Injection

7. <u>NONPROPRIETARY NAME</u>

Famotidine Injection

8. <u>SUPPLEMENT(s) PROVIDE(s) FOR:</u> Original ANDA

9. <u>AMENDMENTS AND OTHER DATES:</u>

<u>Firm</u>		FDA	
Orig. submission	7/30/99	Acknowledgement letter	9/24/99
	•	Bio review	11/16/99
	·	Labeling review	1/28/00
		Deficiency letter	2/2/00
Amendment	2/28/00	Labeling review	5/3/00
Amendment	6/13/00	Deficiency letter	8/10/00
Amendment (mix	nor) 11/3/00	Telephone call	11/30/00
Amendment (tele	phone) 12/1/00	Tentatively approved	1/24/01
Amendment (mi	nor) 2/16/01	., .,	
Amendment (F.	AX) 3/26/01	•	

This review covers submission dated 3/26/01.

10. PHARMACOLOGICAL CATEGORY

An inhibitor of histamine) H2-receptor and gastric secretion

11. Rx or OTC

R

12. RELATED IND/NDA/DMF(s)

13. <u>DOSAGE FORM</u> Injection

14. <u>POTENCY</u>

10 mg/mL (50 mL per vials)

15. CHEMICAL NAME AND STRUCTURE

[1-Amin0-3-[[[2-(diaminomethylene)amino]-4-thiazoly]methyl]thio]propylidene]sulfamide

Molecular weight: 337.43 Formula: C8H15N7O3S3

16. RECORDS AND REPORTS None -

17. COMMENTS

The analytical method BNCH3721-025 has been revised with respect to the calculation of the impurities. Previously, the method required preparation and analysis of each individual known impurity reference standard in order to quantitative any known impurities found in the sample of the drug substance. This method of calculation required significant amounts of impurity reference standards, which are not readily available from the API manufacturer. Therefore, the method has been revised with the relative response factors of each of these known impurities. The RRF is used in the calculation of sample impurities instead of comparison to the actual preparation of each individual standard. Either method of calculation yields the same results and has no impact on the reporting of impurity values. A report is provided which outlines the determination of the Relative Response Factors of the impurities. Also included is the revised analytical method, BNCH3721-025.

Process impurity

is not monitored in the drug product.

On March 26, 2001, applicant has added an additional filling line for the production of filled products. The South Complex has been upgraded to include which housed a

The

Line is identical to e and has been found acceptable.

See micro review addendum dated 4/3/01.

Applicant has revised the bioload specification for the drug substance for clarification purposes. It has been revised to read NMT (Not More Than) as opposed to the greater than symbol (>) that was used previously. No changes to the actual values have been made. The revised specifications are provided in Attachment VI.

18. CONCLUSIONS AND RECOMMENDATIONS

APPROVED

19. <u>REVIEWER:</u> Raymond Brown DATE COMPLETED: April 5, 2001

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38. CHEMISTRY COMMENTS TO BE PROVIDED TO THE APPLICANT

ANDA: 75-684

APPLICANT: Bedford Laboratories

DRUG PRODUCT: Famotidine Injection, 10 mg/mL (50 mL per vial)

The deficiencies presented below represent MINOR deficiencies.

Drug I 6 remains deficient and the DMF holder has been advised of the deficiencies. A satisfactory resolution of the DMF deficiencies is required by the holder prior to the approval of the application.

Please submit a comparative impurity profile of your drug product and the RLD.

Sincerely yours,

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Florence S. Fang

Director

Division of Chemistry II Office of Generic Drugs

Center for Drug Evaluation and Research

8.	<u>CHEN</u>	MISTRY CO	MMENTS TO BE	PROVIDED TO	O THE APPLI	<u>ÇANT</u>	
	AND	A: 75-684	APPLICA	ANT: Bedford L	aboratories		
· ·	DRUG	G PRODUC	T: Famotidine In	jection, 10 mg/r	nL (50 mL pe	er vial)	٠.
	The d	eficiencies p	resented below rep	oresent MAJOR	deficiencies.		
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resolution of the DMF deficiencies.

Sincerely yours,

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Florence S. Fang
Director
Division of Chemistry II
Office of Generic Drugs
Center for Drug Evaluation and Research